



## Jomesa

**Garanti:** 12 ay  
 Bu ürünne ait Türkiye içi kapı teslim fiyat ve teslim süresi içeren teklifimizi almak için [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi için +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaşabilirsiniz.

**Jomesa** Markası, tedarik süresi için lütfen bizimle iletişime geçiniz.

Firmamız Jomesa Türkiye Distribütörü veya temsilcisi değildir. Firmamız sipariş durumunda, belirtilen ürünlerde sadece Orjinal ve yeni ürün teklifi sunmaktadır. Bu sitede gösterilen Özel marka adları ve ticari markalar ilgili sahiplerinin mülkiyetindedir, talep durumunda kaldırılmaktadır.

Ürün	Açıklama
<a href="#">HFDapc</a>	JOMESA HFD filter analysis system with high focus depth Zoom stereo microscope system with 18x optical magnification Digital color camera with a real resolution range of 8µm/pixel to smaller 1µm/pixel LED ring light illumination with mounted polarization device Motorized cross table with travel 120x120mm JOMESA software for evaluating and storing the overall images (later re-evaluation possible) SQL database with reporting (pdf/doc), Excel interface Evaluations according to ISO16232, VDA Vol. 19 and all company standards Precision drive for zoom stereo microscope Filter holder with glass cover for wavy filters, filter frames Bracket, particle trap bracket Stage micrometer for microscope calibration, camera test pattern Particle standard according to ISO 16232, VDA Vol. 19 particle classes DAkkS calibration certificate of the particle standard Patented motorized polarization device for reliable detection metallic particle USB controlled automatic brightness control Zoom sensor for reading the lens position by precision displacement transducer Control computer optimized for performance and interfaces, Windows 10, Report and spreadsheet program, TFT display

[Installation and operational handover,](#)  
[4h training](#)

at the factory: Arifiye/Sakarya / TUR Travel expenses are included

[Microscope Jomesa HFD](#)

The Microscope has: 1)to have a counting function 2)to recognise Metal particles, Fiber particles and others 3)to be able to catch the particles which sizes are indicated in the table below:

15-50µm	50-100µm	(Solid)
50-100µm	(Fiber)	
100-150µm	(Solid)	
100-150µm	(Fiber)	
150-200µm	(Solid)	
150-200µm	(Fiber)	
200-400µm	(Solid)	
200-400µm	(Fiber)	
400-500µm	(Solid)	
400-500µm	(Fiber)	